## SECRET

## Approved For Release 2003/05/14: CIA-RDP78B05471A000600020002-0

nPIC/TSSG/RED-1980-69 24 December 1969

	A SERVICE OF SERVICE OF	Minute 1994	AND ASSESSED.	************
MUMORA	MIKINI	H()H	THE	RECORD

SUBJECT: High Precision Stereocomparator Program

	1. The Stereocomparator Coordinating Group will not meet in December. The next meeting is tentatively scheduled for 10 A.M., 12 January 1970 in the 58453 Conference Room.	
25X1 25X1	Project Manager, has returned from monitoring the optical subcontract at He states that expects to have the optical system completed by 18 February 1970. expects to run their tests from 18-25 February and have it ready for the acceptance tests the end of February.	25X1 25X1 25X1 25X1
25X1	completing their tests in one week. If the optical system is ready by the end of February for the acceptance tests, the following schedule is predicted:	20/1
25X1	a. End of March - complete tests at	25X1
	b. End of April - Optical system arrive at	25X1
25X1	c. six weeks.	
	d. Mid June - NPIC start pre-acceptance tests at	25X1
	e. Mid July - Comparator system shipped from	25X1
	f. First of August - Instrument arrive at	25X1
25X1	g. First of September - Instrument installed and checked out by	
25X1 25X1	h. End of September - NPIC tests completed and leave	25X1
	i. First of October - IEC/PHD and TSSG/ESD begin testing instrument.	
25X1	3. A new PERT Chart and firmer dates will be provided as further information is received from	

**Declass Review by** NIMA/DOD

## Approved For Release 2003/05/14 COL RDP78B05174A000600020002-0

	bublect: Aigh Frecision Stereocomparator Program	
25X1	is still finishing up the test plan rework for the correlation bas a few more days work on it prior to submitting to for their approval. The acceptance tests will probably take place at the plant during mid January 1970.	25X 25X
25X1	5. Informatics will return to in January to finish up the remaining programming for the 516 Computer. The end of January or early February might be a good time for NPIC programmers to get together with	25X
25X1		237
	Project Monitor TSSG/RED/SDB	25X
25X1	Distribution: Orig - RED Rt & File 11038 2 - IEC/PHD 2 - PSC/AID	
25X1 25X1	1 - TSSG/APSI 2 - TSSG/ESD 1 - TSSG/SSD 1 - TSSG/RED 1 - TSSG/RED (Chrono)	
25X1	NPIC/TSSG/SDB/ (24 Dec 69)	